

ABSTRACT OF THE DISCLOSURE

A semiconductor device is provided with a base, a semiconductor laser configured to be supported by the base, and a collimate lens configured to have a portion opposed to a light-outgoing region of the semiconductor laser and a portion to be adhered to the base. A notch 5 a notch is formed at the base, and held between a portion to which the collimate lens is adhered and a portion which supports the semiconductor laser, of the 10 base.